			•						
MAIL THE COMPLETED FORM TO:	United States Environmental F	Protection	n Agency						
The Appropriate EPA Regional or State Office	RCRA SUBTITLE C SITE IDENTI	IFICATION	ON FORM						
1. Reason for Submittal and Status of Information Supplied (see instructions on page 9)  MARK ALL BOX(ES)  THAT APPLY	A. Reason for Submittal:  To provide initial notification (to obtain an EPA ID Number for To provide subsequent notification (to update site identification). As a component of a First RCRA Hazardous Waste Part A As a component of a Revised RCRA Hazardous Waste Part A As a component of the Hazardous Waste Report.	ation informati Permit Applic	on). ation.	ed oil activities)).					
Site EPA ID Number (see instructions on page 10)	EPA ID Number: KSD054080148								
3. Site Name (see instructions on page 10)	Name: ROBBIE MFG INC	2 2							
4. Site Location Information (see	Street Address: 10810 MID AMERICA AVE	60		ş					
instructions on page 10)	City, Town, or Village: LENEXA	×	State: KS	2					
	County Name: JOHNSON		Zip Code: 662	19-					
5. Site Land Type (see instructions on page 10)	Site Land Type:	Federal	☐ Indian ☐Municipal	State Other					
6. North American Industry Classification System (NAICS) Code(s)	<b>A</b> . 323112	В.	* .	a *					
for the Site (see instructions on page 10)	c.	D.	**************************************	v					
7. Site Mailing Address (see instructions on	Street or P.O. Box: 10810 MID AMERICA AVE								
page 11)	City, Town, or Village: LENEXA		State: KS						
	Country:		<b>Zip Code:</b> 66219-						
8. Site Contact Person (see instructions on	First Name: GEORGE	MI:	Last Name: JONES	9 V					
page 11)	Phone Number: (913) 492-3400 Extension:		Email: TOMDONOVAN@CTSCORP.COM	DPACKAGINGPRODU					
9. Legal Owner and Operator of the Site (see instructions on pages 11 and 12)	A. Name of Site's Operator: IRV ROBINSON		Date Became Operator						
4 °	Operator Type: ☑ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐ Municipal ☐ State ☐ Other								
	B. Name of Site's Legal Owner: IRV ROBINSON		<b>Date Became Owner (n</b> 01/01/1973	2. 14					
	Owner Type: Private County District	Federal [	Indian Municipal	State Other					



4	
	-

				,

11. Description o	of Hazardous Wastes (s	see instructions on	page 17)			
A. Waste Codes to List them in the or	for Federally Regulated der they are presented i	d Hazardous Wastes n the regulations (e.g		vaste codes of the Federal Value (1997). Use an additional		
D001				8 2	р 8 ч	
		× ×		· ·	2	i i
	, ,	2 2				
		. E				-
			*	*		
		W <sub>S</sub>	u u			
					·	
	8		я		2 2	*
	for State-Regulated (i.e.			Please list the waste code: page if more spaces are no		nazardous wastes
			W W	5	×	5 5
5				ii.	2	8
H 9	~	9		ar ar		
8		v		P		20
я			*		2	2
12. Comments (s	see instructions on pag	ge 17)		5 5 8 8		
		.i.				
		2 × 2 2		**************************************		
TOMDONOVA	N@PACKAGING	PRODUCTSCOR	P.COM	***************************************	S	
manage the system accurate and comple	I certify under penalty of assure that qualified person or those persons directly re- ete. I am aware that there ar astructions on page 17	nel properly gather and e sponsible for gathering the e signifigant penalties fo	evaluate the information subne information, the information, the informat	ion submitted is, to the bes	ry of the person or perso t of my knowledge and b	ns who elief, true,
	vner, operator, or an I representative	Name	and Official Title (type	e or print)	ű.	D. Date Signed (mm-dd-yyyy)
8 ×	, я	GEORGE J	JONES	2	51	02/26/2008
		MFG PF	ROJECTS	**		
	2				n	
et at				9 7 8 9		
						=
,						

EPA Form 8700-13A/B

ROBBIE MFG INC 10810 MID AMERICA AVE LENEXA, KS 66219

EPA ID NO:

KSD054080148



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste Description		FLAMMABL	E LIQUID	FROM	FLEXOGRAP	HIC PRINTI	ING OPER	OITAS	1
B. EPA H	lazardous Wast	e Code D	001			C. State Haza	rdous Waste Code	•		
								a * 11		9
D. Sou	rce Code G0	9	er .	E. Form Code		F. Quar	ntity Generated in	2007	G. UO	м 2
_	ement Method o code G25	code for		W219				130.20	Density	0.00 gal.

Sec. 2 Was any of this waste	managed on-site? NO		4
ON-SITE PROCESS SYSTEM 1 On-site process system type	Quantity treated, disposed, or recycled on-site in 2007	ON-SITE PROCESS SYSTE On-site process system type	M 2  Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 2007 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007						
1	WID990829475	H020	123.30						
2	WID990829475	H061	1.30						
3	KSD980633259	H061	5.60						

Comments

 ${
m G09}$  - WASTE FLAMMABLE LIQUID FROM CLEANUP OF PRINTING EQUIPMENT. W219 - PRIMARILY WASTE LIQUID WITH LOW INORGANIC PRINTING INK SOLIDS.

Page 00001

ROBBIE MFG INC 10810 MID AMERICA AVE LENEXA, KS 66219

EPA ID NO:

KSD054080148



GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

2007 Hazardous Waste Report

## **WASTE GENERATION** AND MANAGEMENT

Sec. 1	A. Waste W. Description	ASTE	FLAMMABLE	LIQUID	FROM	FLEXOGRAPHIC	PRINTI	NG OPER	ITAS	ON	
	27		*								
B. EPA Hazardous Waste Code D001						C. State Hazardous Waste Code					
20					8						
-								0 8			
8					=						
D. Sou	rce Code G09			E. Form Code		F. Quantity G	enerated in	2007	G. I	JOM	2
Manag	ement Method code	e for							Den	sity	
	code G25		n.	W219				25.00	*		0.00
21			32 A			2.7			lb	./g	al.

Sec. 2	Was any of this waste r	nanaged on-site?	No	*	
	E PROCESS SYSTEM 1 process system type	Quantity treated, disposed on-site in 2007	, or recycled	ON-SITE PROCESS SYSTE On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 2007 for treatment, disposal, or recycling?								
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007						
1	WID990829475	H020	23.20						
2	WID990829475	H061	1.00						
3	KSD980633259	H061	0.80						

Comments

G09 - WASTE FLAMMABLE LIQUID FROM WASTE INK AND INK CLEANUP OF PRINTING EQUIPMENT. W219 - PRIMARILY WASTE LIQUID WITH HIGH INORGANIC PRINTING INK SOLIDS THOUGH NOT CONSIDERED SLUDGE.

Page 00002

ROBBIE MFG INC 10810 MID AMERICA AVE LENEXA, KS 66219

EPA ID NO:

KSD054080148



GM

U.S. ENVIRONMENTAL PROTECTION AGENCY

2007 Hazardous Waste Report

## **WASTE GENERATION** AND MANAGEMENT

Sec. 1	A. Waste Description		FLAMMABL	E SOLID I	FROM	FLEXOGRAPHIC	PRINTIN	G OPERA	NOITA	S
B. EPA I	lazardous Wast	e Code D(	001			C. State Hazardous	s Waste Code			e e
	rce Code G3	2	* "	E. Form Code	10	F. Quantity 0	Generated in	2007	G. UC	
_	code G25	101	a	W409				10.40	- E	0.00 /gal.

Sec. 2	Was any of this waste r	nanaged on-site?	No		
E32.5 (E 1.5)	E PROCESS SYSTEM 1 process system type	Quantity treated, dispose on-site in 2007	d, or recycled	ON-SITE PROCESS SYSTE On-site process system type	Quantity treated, disposed, or recycled on-site in 2007

Sec. 3	A. Was any of this waste shipped off site in 2007	? Yes			
Site #	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2007		
1	WID990829475	H141	10.00		
2	KSD980633259	H061	0.40		

Comments

W409 - PRIMARILY WASTE SOLID CONSISTING OF FLOOR SWEEP MATERIAL, AND CLEAN-UP RAGS FROM THE OPERATION.

ROBBIE MFG INC MID AMERICA AVE LENEXA

KS 66219

EPA ID NO:

KSD054080148



U.S. ENVIRONMENTAL PROTECTION AGENCY 2007 Hazardous Waste Report

**FORM** OI

**OFF-SITE IDENTIFICATION** 

Form 1	A. EPA ID		ite installation or tran 969238	sporter		of off-site installa SOLVENTS	ation or transp	orter	* 2	
C. Ha	ndler Type			D. A	Address of off	-site installation				2
		N	Generator	Stre	eet					
		Y	Transporter	City					(A)	
		N	TSDR	Sta			Zip	-		41 · · · · · · · · · · · · · · · · · · ·

Form 2			ite installation or transpor 195720	ter	B. Name of COAL CITY	off-site install Y COB	ation or trar	sporter	2
C. Ha	ndler Type		W 45 45	D. /	Address of off-sit	e installation			1.1
		N	Generator	Str	eet				is .
		Y	Transporter	Cit	_				
e		N	TSDR	City Sta			Zip	=	

Form 3	The state of the second control of the secon					B. Name of off-site installation or transporter WRR ENVIRONMENTAL SERVICES							
C. Ha	C. Handler Type					ss of off	-site installa	tion					
		N	Generator	Stre	eet	5200	STATE	RD	93				
	* ¥	N	Transporter	City		EAII	CLAIRE						
		Y	TSDR	City Stat		WI			Zip	54701-			

Form 4	The second control of		ite installation or transpor 633259	ter	B. Name of off-site installation or transporter SYSTECH ENVIRONMENTAL CORP	185
C. Ha	indler Type			D. A	D. Address of off-site installation	
		N	Generator	Stre	Street S CEMENT RD	и "
8		N	Transporter	City	FREDONIA	n
	0	Y	TSDR		State KS Zip 66736-	a e